

University of Groningen

Butterfly wing scales

Giraldo, Marco Antonio

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version

Publisher's PDF, also known as Version of record

Publication date:

2008

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):

Giraldo, M. A. (2008). *Butterfly wing scales: Pigmentation and structural properties*. [Thesis fully internal (DIV), University of Groningen]. [s.n.].

Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: <https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment>.

Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Acknowledgments

In a period of four years many people had the chance to contribute either directly or indirectly to the work that resulted in this thesis. Some were of professional support and some of personal support; both, equally important to the aim of concluding the investigation I started in 2004.

I could not have a better supervisor. The Prof. Dr. D.G. Stavenga became simply Doekele and he kindly opened his house doors to make my stay in the country of the canals and bikes, more pleasant. The many Sundays' evenings that we spent cooking Colombian and Dutch delicacies, and chatting about life, science and other trifles, will be in my memory for ever. Thanks to Janet and Nick.

The small Manuela, the result of the best combination of Colombian and Croatian genes, was able to find my melting point when she called me from Paco to Moco, while trying to say my name, and at the same time saying mama and papa. The proud Uncle Marco was happy. The sister I had away for 6 years came back to me with all her love and understanding. My colleagues seemed surprised at the beginning for her daily call; I expected it always with anxiety. Goran is one of the kindest men I know, and certainly, the best for her.

The group of people that taught me how to do SEM and TEM were really helpful and I sincerely thank them for the good results I obtained from their instructions. Especial thanks to D. Kalicharan, E.H. Blaauw, and Dr. J. van der Want from the Electron Microscopy Department; G. ten Brink, H.V. van den Doll and Prof. J.T.M. de Hosson from the Material Science Department. Hein Leertouwer, the man with the expertise in optics of our department, was always willing to help me with the equipment and setups; he was the best.

Special thanks also to the people from the BCN team, Diana and Brita were always very helpful; but in general, the program itself. I enjoyed very much following the activities I could and the interchange of opinions and ideas with other PhD students.

The friends I made in Groningen were important, especially in the beginning when the cultural shock made the things difficult. The Colombian group, whose members have been recycling, was important to not forget where I come from, during very nice talks accompanied by drinks and food. The salsa and merengue parties were very motivational for all, thanks. The nights of 'correrias' with the males, were interesting experiences that I will not forget.